Interdisciplinary Studies of Complex Systems No. 14 (2019) 26 © Editorial board https://doi.org/10.31392/iscs.2019.14.026

## LUDVIG STREIT

Ludvig Paul Ary Evert Streit (born 26 Juli 1938 in Leipzig, Germany) is a German and Austrian theoretical and mathematical physicist working in numerous filds of physics (quantumfildtheory, quantummechanics, nuclear physics, polimer physics) and mathematics (infinite dimensional analysis, theory of stochastic processes), is one of the founders of the White Noise Analysis.

## Career:

Study of physics and mathematics at Gottingen University (1957–1960). Since 1960 study of physics and additional disciplines (mathematics, philosophy, psychology) at Graz University with a Diploma Thesis and a Ph. D. Thesis (1963) under the direction of Wolfhard Zimmermann and Paul Urban.

Research Fellowship, Associate Professor at Syracuse University, USA.

Research Fellowship at Bell Telephone Laborator in Murray Hills, New Jersey.

Since 1972 permanent professorships in Germany.

Doctor honoris causa of the Graz University (1973).

Longer research and invited professorship at many universities and research centers in Europe, Tunisia, Taiwan, China, Japan, Burundi, Philippines.

Streit's "engagement" for science in Portugal deserves a special mention. Need to mention his

Ludwig Streit is a big fan of classical opera, he is interesting in the philosophy and involved in discussions about problems of the European education system.

He visited Ukraine several times participating in conferences in Kyiv and Chernivtsv.

Ludwig Streit actively collaborates with the journal "Interdisciplinary studies of complex systems" where were published his papers:

"Complexity, Acceleration, Globalization—A Challenge for Democracy" (No 7, 2015);

"Higher Education To-Day—A Billion Euro Misunderstanding" (No 8, 2016).